

FIG. 1

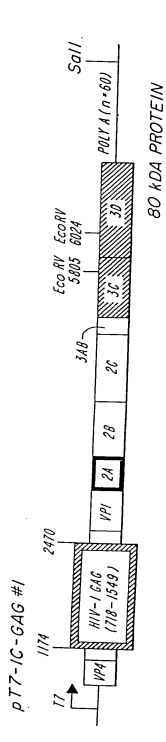
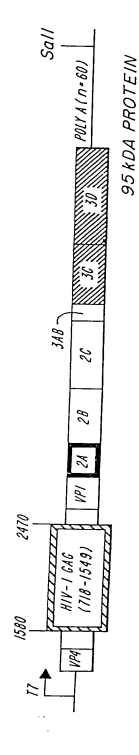
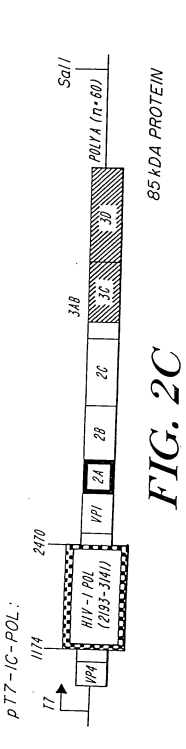


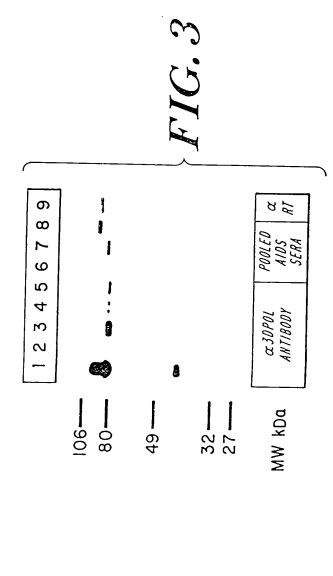
FIG. 24



PT7-1C-646#2

FIG. 2B





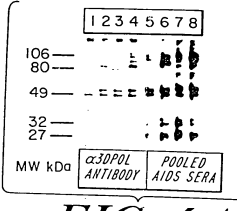
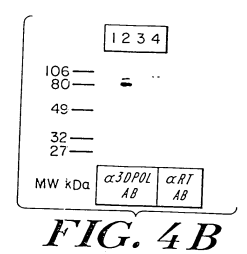
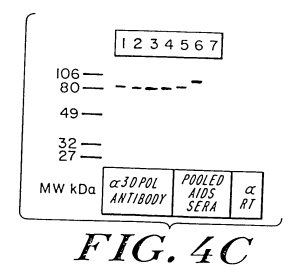
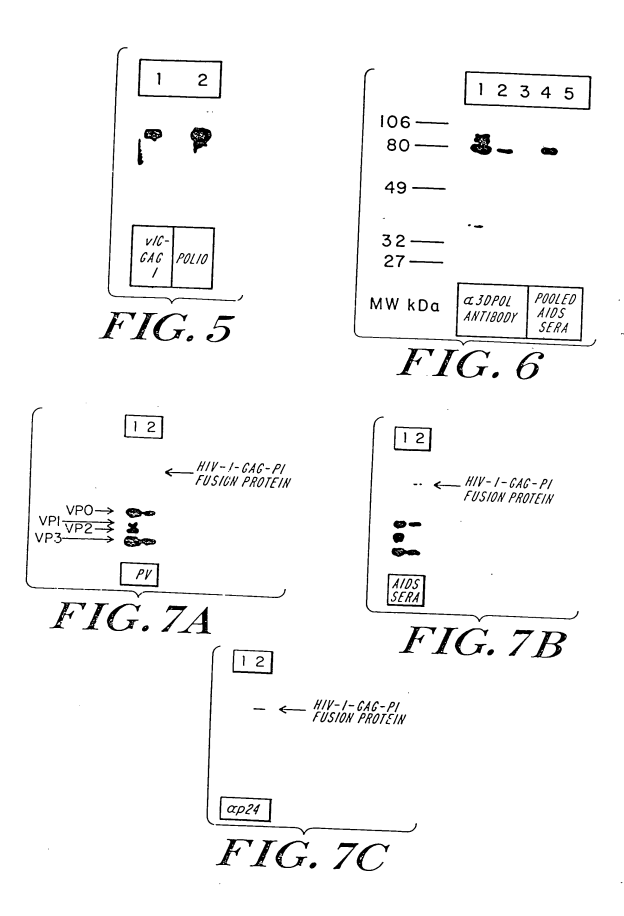
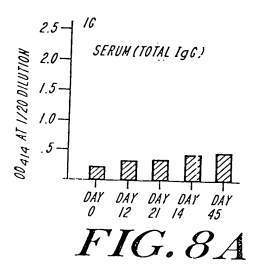


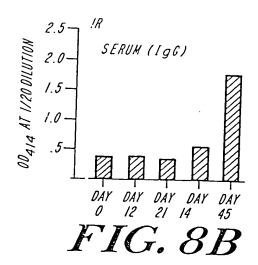
FIG. 4A

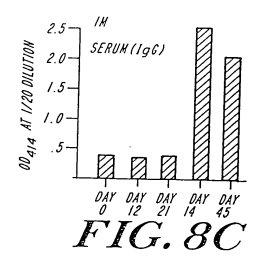


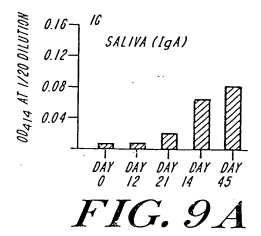


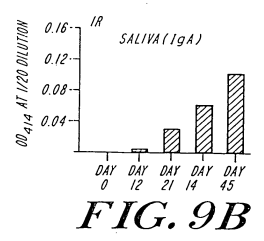


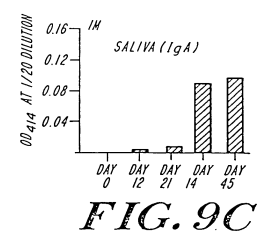


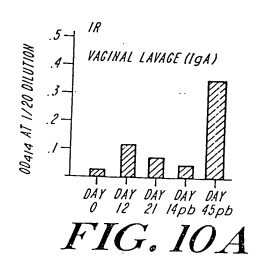


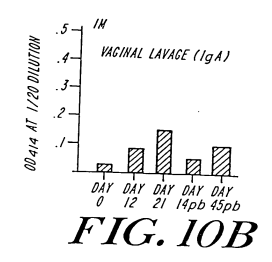


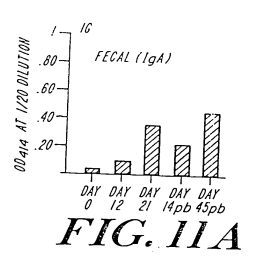


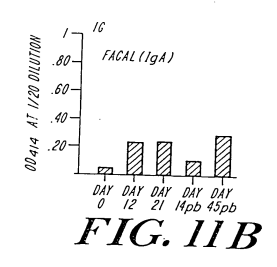












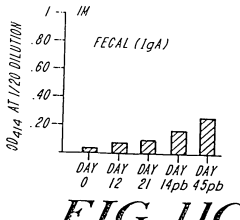
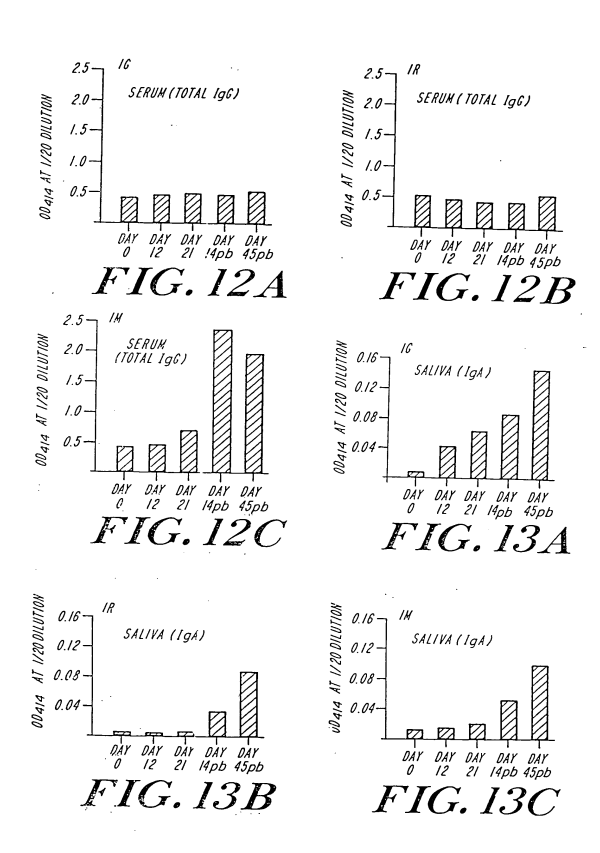
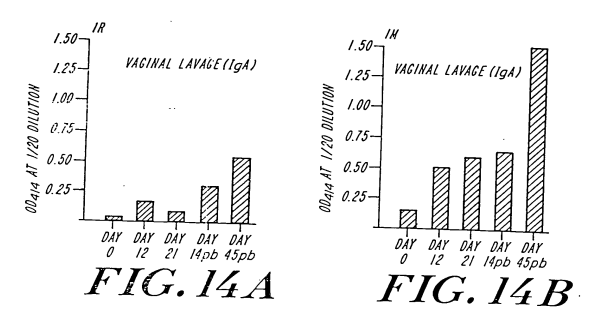
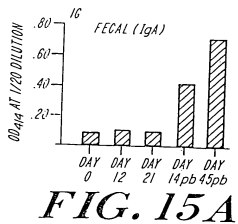
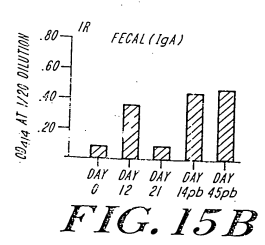


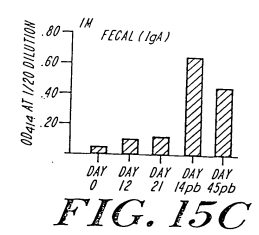
FIG. IIC











SERUM IGG ANTI-POLIOVIRUS IN IMMUNIZED PIGTAIL MACAQUE

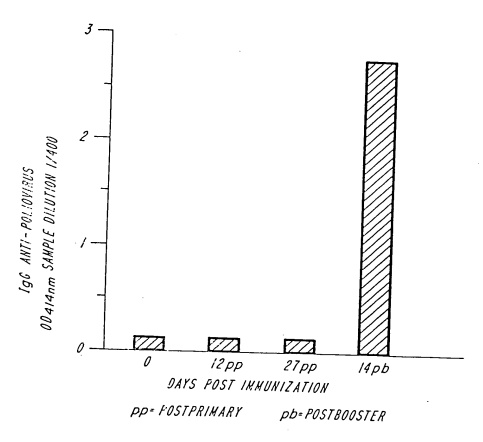


FIG. 16

pT7-IC:

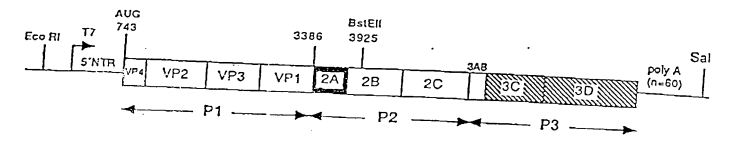
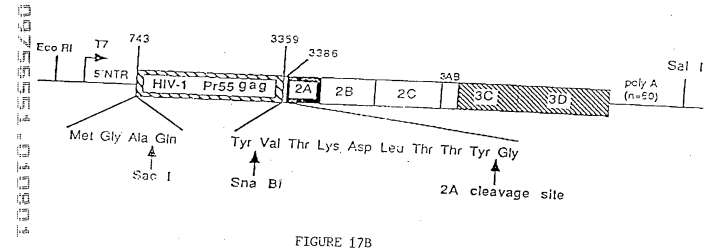


FIGURE 17A

pT7-IC-Pr55 gag .



pT7-IC-Pr55 gag (VP4/2A):

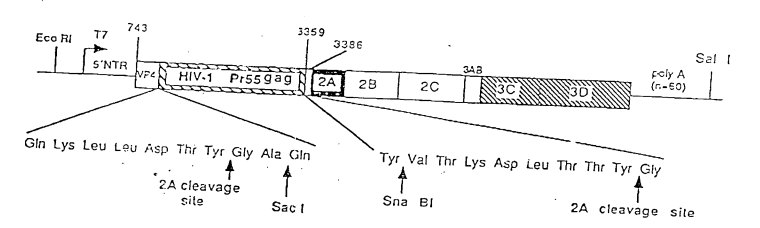


FIGURE 17C

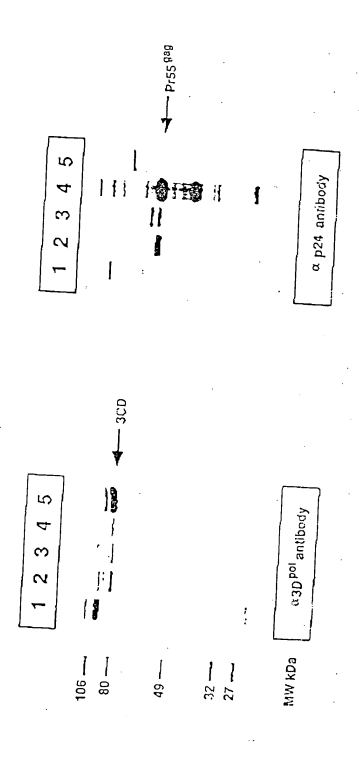
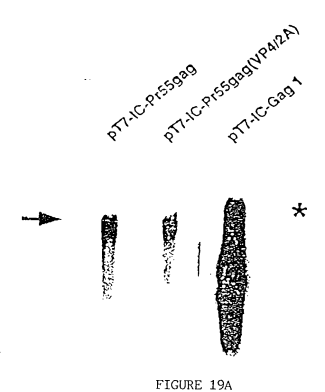


FIGURE 18A

FIGURE 18B



Phosphorimagery Quantitation of Samples
Analyzed by Northern Blot

Samples	Values .
pT7-IC-Pr55 ^{gag}	19,062
PT7-IC-Pr55 ^{gag} (VP4/2A)	18,430
p17-IC-Gag 1	98,800

FIGURE 19B

12345678910

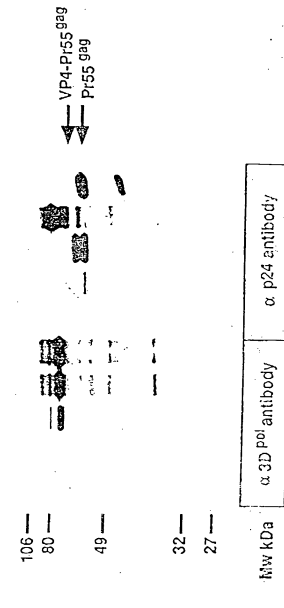


FIGURE 20

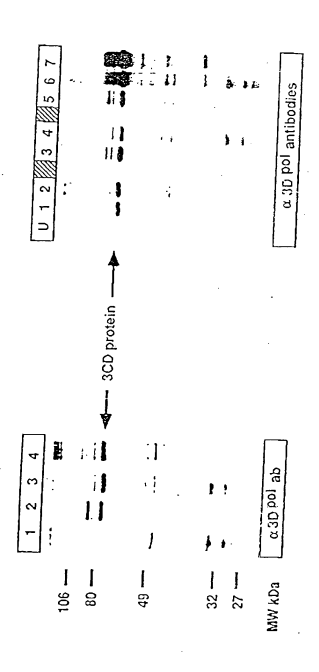


FIGURE 21A

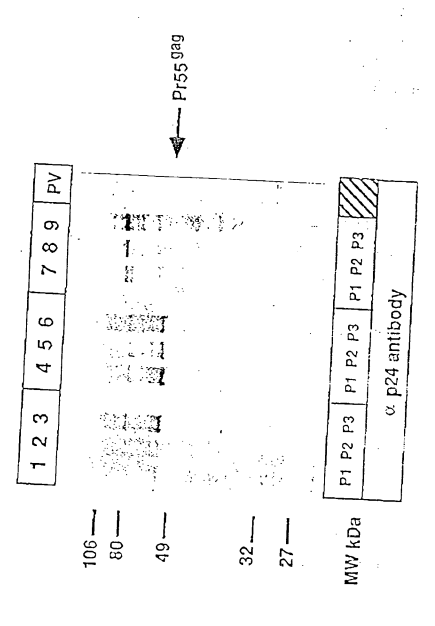


FIGURE 22

pT7-IC

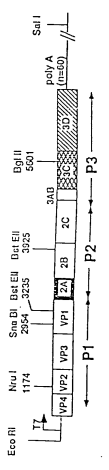


FIGURE 23A

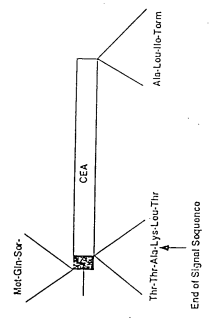
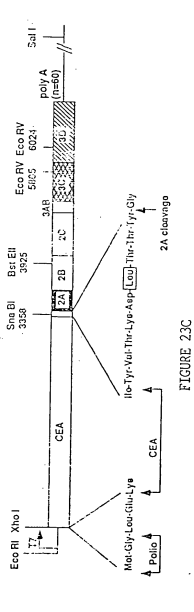


FIGURE 23B

pT7-IC-CEA sig-



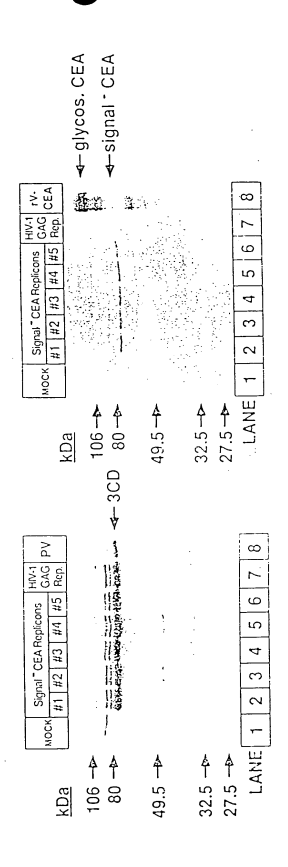


FIGURE 24A

FIGURE 24B

DOZEMET DICHT

•	32.5	[3 H] Leucine	FIGURE 25C
	22.3 — (ANE 1 2 3 4 5 6 7 8 9	Anti-CEA	FIGURE 25B
KDa w P1 w P	27.5 ->- LANE 1 2 3 4 5 6 7 8 9	Anti-3Dpol	FIGURE 25A

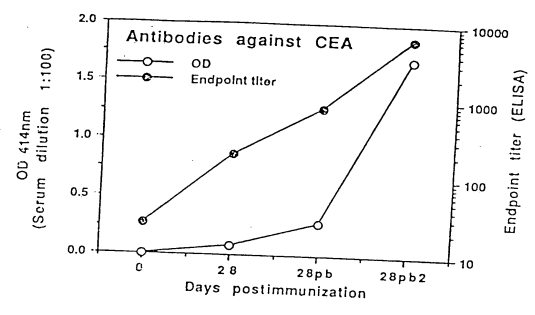


FIGURE 26A

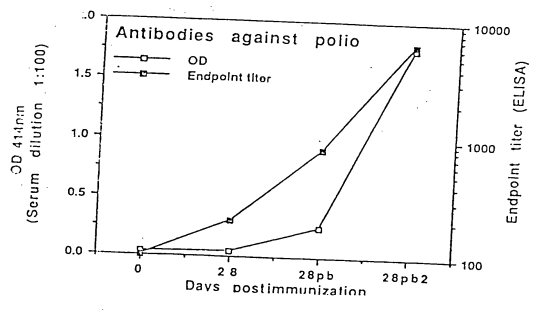


FIGURE 26B